Study plan

Name of study plan: Applied Physiotherapy

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Applied Physiotherapy Type of study: Follow-up master full-time

Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 120

The role of the block: Z

Code of the group: F7PMF POV 21

Name of the group: Applied Physiotherapy compulsory course

Requirement credits in the group: In this group you have to gain 120 credits

Requirement courses in the group: In this group you have to complete 33 courses

Credits in the group: 120

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
F7PMFAFLM	Applied Physical Treatment Methods Leoš Navrátil, Jaroslav Pr cha, Martin Brach Leoš Navrátil Leoš Navrátil (Gar.)	ZK	2	1P	L	Z
17BOZP	Occupational Safety and Health, Fire Protection and First Aid Petr Kudrna Petr Kudrna (Gar.)	Z	0	1P	Z	Z
F7PMFCHTO	Surgery, Traumatology and Orthopedics Miroslav Bartoš, Jan B íza Miroslav Bartoš (Gar.)	ZK	2	2P	Z	Z
F7PMFDDPA	Differential Diagnostics of the Musculoskeletal System Martina Lopotová, Anna Macoszek Anna Macoszek Martina Lopotová (Gar.)	ZK	3	2C	Z	Z
F7PMFDS	Diploma Seminar Monika Donevová Monika Donevová (Gar.)	Z	1	18	L	Z
F7PMFEAB	Experimental and Applied Biomechanics Patrik Kutílek, Martin Otáhal Patrik Kutílek Patrik Kutílek (Gar.)	Z,ZK	3	1P+1C	Z	Z
F7PMFFPA	Pharmacology of the Musculoskeletal System Lukáš Handl Lukáš Handl (Gar.)	ZK	2	1P+0C	L	Z
F7PMFFPRR	Physical Principles of Robotic Rehabilitation Jaroslav Pr cha, Aleš P íhoda Aleš P íhoda Jaroslav Pr cha (Gar.)	ZK	3	2P	Z	Z
F7PMFKIPA1	Clinical Kinesiology and Pathokinesiology I Maja Špiritovi Maja Špiritovi (Gar.)	Z,ZK	5	2P+2S	Z	Z
F7PMFKIPA2	Clinical Kinesiology and Pathokinesiology II Maja Špiritovi Maja Špiritovi (Gar.)	Z,ZK	4	2P+2S	L	Z
F7PMFKD1	Clinical Day I Martina Lopotová, Aleš P íhoda, Lucia Vrábelová Aleš P íhoda Aleš P íhoda (Gar.)	Z	6	112XH	Z	Z
F7PMFKD2	Clinical day II Martina Lopotová, Aleš P íhoda, Lucia Vrábelová Martina Lopotová Aleš P íhoda (Gar.)	Z,ZK	6	112XH	Z	Z
F7PMFKRS	Components of Robotic Systems Patrik Kutilek Patrik Kutilek Patrik Kutilek (Gar.)	KZ	2	1P+1S	L	Z
F7PMFLYM	Lymphatic Drainage (Manual, Instrumental) Dita Hamouzová Dita Hamouzová Martina Lopotová (Gar.)	Z,ZK	3	1P+1C	Z	Z
F7PMFMDTE1	Mechanical Diagnostics and Therapy I Martina Lopotová, Dita Hamouzová, Kryštof Kuba, Eva Nováková Martina Lopotová Michal íha (Gar.)	Z,ZK	4	1P+2C	Z	Z
F7PMFMDTE2	Mechanical Diagnostics and Therapy II Martina Lopotová, Eva Nováková Martina Lopotová (Gar.)	Z,ZK	3	2P+1C	L	Z

F7PMFMDTE3	Mechanical Diagnostics and Therapy III Martina Lopotová, Eva Nováková, Kryštof Kuba Martina Lopotová Martina	Z,ZK	4	2P+1C	Z	Z
F7PMFRM	Lopotová (Gar.) Research Methodology		2	1P	Z	
F/PIVIFRIVI	Václav Navrátil Václav Navrátil Václav Navrátil (Gar.)		2	IP		Z
F7PMFNEU	Neurology Tomáš Ned Ika Tomáš Ned Ika Tomáš Ned Ika (Gar.)	Z,ZK	4	2P+1C	Z	Z
F7PMFNER	Neurorehabilitation Tomáš Ned Ika Tomáš Ned Ika (Gar.)	KZ	2	1P	L	Z
F7PMFOP1	Professional Practice I Lucia Vrábelová Vojt ch Špet (Gar.)	Z	4	320XH	L	Z
F7PMFOP2	Professional Practice II Lucia Vrábelová Vojt ch Špet (Gar.)	Z	20	400XH	L	Z
F7PMFPBML	Pathophysiology of Pain and Possibilities of Treatment Miroslav Tichý Miroslav Tichý Miroslav Tichý (Gar.)	KZ	3	1P+1C	Z	Z
F7PMFPSDV	Locomotor System of Childhood Andrea Hašková Andrea Hašková Andrea Hašková (Gar.)	ZK	2	1P	Z	Z
F7PMFPRAT	Principles of Robotically Assisted Therapy Jaroslav Pr. cha, Aleš P íhoda Aleš P íhoda Jaroslav Pr. cha (Gar.)	Z,ZK	3	2P+2C	L	Z
F7PMFPVMVK	Principles of Vojta's Method and Use of Developmental Kinesiology Tomáš Ned Ika Tomáš Ned Ika Tomáš Ned Ika (Gar.)	Z,ZK	3	1P+2C	L	Z
F7PMFPZDP	Preparation and Presentation of Diploma Thesis	Z	10	160XH	L	Z
F7PMFPPT	Psychology and Psychotherapy	ZK	2	1P	Z	Z
F7PMFSPR	Pavel Harsa Pavel Harsa Ludmila Írtková (Gar.) Symptomatic Speech Disorders	KZ	2	1P+1S	L	Z
	Monika Donevová Monika Donevová Monika Donevová (Gar.) Team Project				_	
F7PMFTP	Leoš Navrátil, Aleš P íhoda Leoš Navrátil Leoš Navrátil (Gar.) Public Health, Management of Medical Facilities	Z	2	2S	L	Z
F7PMFVZMZZ	Jan B íza, V ra Adámková Jan B íza Jan B íza (Gar.)	KZ	3	2P	Z	Z
F7PMFVMTPR	Use of Modern Technology in Rehabilitation Jaroslav Pr cha, Aleš P íhoda Aleš P íhoda Jaroslav Pr cha (Gar.)	Z	3	1P+1S	Z	Z
F7PMFZMEF	Imaging Methods in Physiotherapy Tomáš Koutný Tomáš Koutný Tomáš Belšan (Gar.)	KZ	2	1P	Z	Z
Characteristics of	f the courses of this group of Study Plan: Code=F7PMF POV 21 Nar	me=Applied	Physiot	herapy co	mpulso	rv course
F7PMFAFLM	Applied Physical Treatment Methods	по търрпом	,		ZK	2
17BOZP	Occupational Safety and Health, Fire Protection and First Aid				Z	0
F7PMFCHTO	Surgery, Traumatology and Orthopedics				ZK	2
F7PMFDDPA	Differential Diagnostics of the Musculoskeletal System				ZK	3
F7PMFDS	Diploma Seminar				Z	1
F7PMFEAB	Experimental and Applied Biomechanics			Z	,ZK	3
F7PMFFPA	Pharmacology of the Musculoskeletal System				ZK	2
F7PMFFPRR	Physical Principles of Robotic Rehabilitation				ZK	3
F7PMFKIPA1	Clinical Kinesiology and Pathokinesiology I			Z	,ZK	5
F7PMFKIPA2	Clinical Kinesiology and Pathokinesiology II			Z	,ZK	4
F7PMFKD1	Clinical Day I				Z	6
F7PMFKD2	Clinical day II			Z	,ZK	6
F7PMFKRS	Components of Robotic Systems				KZ	2
F7PMFLYM	Lymphatic Drainage (Manual, Instrumental)			Z	,ZK	3
F7PMFMDTE1	Mechanical Diagnostics and Therapy I			Z	,ZK	4
F7PMFMDTE2	Mechanical Diagnostics and Therapy II			Z	,ZK	3
F7PMFMDTE3	Mechanical Diagnostics and Therapy III			Z	,ZK	4
F7PMFRM	Research Methodology				Z	2
	c methodology used in research with emphasis on proper Citation Ethics, employment of ele			and citation i	ndexes. Ca	re will be given
	of the research itself, but also to its form. A tool for detection of plagiarism will be discussed w	ith the students.			714	
F7PMFNEU	Neurology				,ZK	4
F7PMFNER	Neurorehabilitation ation from various diseases of CNS including trauma (brain and spinal cord injuries) is mainta	ained by nource!	acticity a	1	KZ	2
_	In Neurorehabilitation, both theoretical and clinical knowledge of influencing CNS and periph		-	-		-
F7PMFOP1	Professional Practice I				Z	4
F7PMFOP1	Professional Practice II			+	Z	20
F7PMFPBML	Pathophysiology of Pain and Possibilities of Treatment				KZ	3
F7PMFPSDV	Locomotor System of Childhood				ZK	2
F7PMFPSDV F7PMFPRAT	Principles of Robotically Assisted Therapy				,ZK	
F7PMFPVMVK	Principles of Robotically Assisted Therapy Principles of Vojta's Method and Use of Developmental Kinesiology			_		3
F7PMFPVMVK F7PMFPZDP	Principles of Volta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis			- - 2	ZK Z	
	Treparation and resemblion of Diploma mesis					10
F7DMEDDT	Psychology and Psychotherapy				7K	?
F7PMFPPT F7PMFSPR	Psychology and Psychotherapy Symptomatic Speech Disorders				ZK KZ	2

F7PMFTP	Team Project	Z	2
F7PMFVZMZZ	Public Health, Management of Medical Facilities	KZ	3
F7PMFVMTPR	Use of Modern Technology in Rehabilitation	Z	3
F7PMFZMEF	Imaging Methods in Physiotherapy	KZ	2

List of courses of this pass:

Code	Name of the course	Completion	Credits
17BOZP	Occupational Safety and Health, Fire Protection and First Aid	Z	0
F7PMFAFLM	Applied Physical Treatment Methods	ZK	2
F7PMFCHTO	Surgery, Traumatology and Orthopedics	ZK	2
F7PMFDDPA	Differential Diagnostics of the Musculoskeletal System	ZK	3
F7PMFDS	Diploma Seminar	Z	1
F7PMFEAB	Experimental and Applied Biomechanics	Z,ZK	3
F7PMFFPA	Pharmacology of the Musculoskeletal System	ZK	2
F7PMFFPRR	Physical Principles of Robotic Rehabilitation	ZK	3
F7PMFKD1	Clinical Day I	Z	6
F7PMFKD2	Clinical day II	Z,ZK	6
F7PMFKIPA1	Clinical Kinesiology and Pathokinesiology I	Z,ZK	5
F7PMFKIPA2	Clinical Kinesiology and Pathokinesiology II	Z,ZK	4
F7PMFKRS	Components of Robotic Systems	KZ	2
F7PMFLYM	Lymphatic Drainage (Manual, Instrumental)	Z,ZK	3
F7PMFMDTE1	Mechanical Diagnostics and Therapy I	Z,ZK	4
F7PMFMDTE2	Mechanical Diagnostics and Therapy II	Z,ZK	3
F7PMFMDTE3	Mechanical Diagnostics and Therapy III	Z,ZK	4
F7PMFMDTE3 F7PMFNER	Mechanical Diagnostics and Therapy III Neurorehabilitation	Z,ZK KZ	2
F7PMFNER		KZ	2
F7PMFNER Crucial role in regeneration f	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity - rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a	KZ - ability of certain CNS neuro	2 nes to gain
F7PMFNER Crucial role in regeneration f control of lost function. In Neu	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity - rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly.	KZ - ability of certain CNS neuro	2 nes to gain ion process
F7PMFNER Crucial role in regeneration f control of lost function. In Neu	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity - rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat	2 nes to gain ion process
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity - rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z	2 nes to gain ion process 4 4
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II	KZ - ability of certain CNS neuron and thus efficacy of rehabilitat Z,ZK Z	2 nes to gain ion process 4 4 20
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z KZ	2 nes to gain ion process 4 4 20 3
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPPT	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity - rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z KZ KZ ZK	nes to gain ion process 4 4 20 3
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPPT F7PMFPRAT	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy	KZ - ability of certain CNS neuror and thus efficacy of rehabilitate Z,ZK Z Z KZ ZK ZK ZK ZK ZK ZK	2 nes to gain ion process 4 4 20 3
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPBML F7PMFPPT F7PMFPRAT F7PMFPSDV	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood	KZ - ability of certain CNS neuron and thus efficacy of rehabilitate Z,ZK Z KZ KZ ZK ZK ZK ZK ZK Z	nes to gain ion process 4 4 20 3
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPBML F7PMFPPT F7PMFPRAT F7PMFPSDV	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology	KZ - ability of certain CNS neuronand thus efficacy of rehabilitate Z,ZK Z KZ KZ ZK ZK ZK ZK ZK Z	2 nes to gain ion process 4 4 20 3 2 3
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPBML F7PMFPRAT F7PMFPSDV F7PMFPVMVK	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood	KZ - ability of certain CNS neuronand thus efficacy of rehabilitate Z,ZK Z Z KZ ZK	2 nes to gain ion process 4 4 20 3 2 3 2
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPPT F7PMFPRAT F7PMFPRAT F7PMFPSDV F7PMFPVMVK F7PMFPZDP F7PMFRM	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis Research Methodology	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z Z KZ ZK ZK ZK ZK ZK ZK	2 nes to gain ion process 4 4 20 3 2 2 3 2 2 3 10 2 2
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPBT F7PMFPRAT F7PMFPSDV F7PMFPVMVK F7PMFPZDP F7PMFRM An overview of scientific meth	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis Research Methodology odology used in research with emphasis on proper Citation Ethics, employment of electronic sources, database	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z Z KZ ZK ZK ZK ZK ZK ZK	2 nes to gain ion process 4 4 20 3 2 2 3 2 2 3 10 2 2
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPPT F7PMFPRAT F7PMFPSDV F7PMFPVMVK F7PMFPZDP F7PMFRM An overview of scientific meth	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis Research Methodology odology used in research with emphasis on proper Citation Ethics, employment of electronic sources, database only to the quality of the research itself, but also to its form. A tool for detection of plagiarism will be discussed we	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z KZ ZK ZK ZK ZK ZK ZK Z	anes to gain ion process 4 4 20 3 2 3 2 3 10 2 will be given
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPPT F7PMFPRAT F7PMFPSDV F7PMFPVMVK F7PMFPZDP F7PMFRM An overview of scientific meth	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis Research Methodology odology used in research with emphasis on proper Citation Ethics, employment of electronic sources, database only to the quality of the research itself, but also to its form. A tool for detection of plagiarism will be discussed we Symptomatic Speech Disorders	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z KZ ZK ZK ZK ZK ZK ZK Z	anes to gain ion process 4 4 20 3 2 3 2 3 10 2 will be given
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPRAT F7PMFPRAT F7PMFPSDV F7PMFPVMVK F7PMFPZDP F7PMFRM An overview of scientific meth not c F7PMFSPR F7PMFTP	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis Research Methodology odology used in research with emphasis on proper Citation Ethics, employment of electronic sources, database only to the quality of the research itself, but also to its form. A tool for detection of plagiarism will be discussed w Symptomatic Speech Disorders Team Project	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z KZ ZK ZK ZK ZK ZK ZK Z	anes to gain ion process 4 4 20 3 2 3 2 3 10 2 will be given
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPRAT F7PMFPRAT F7PMFPSDV F7PMFPVMVK F7PMFPZDP F7PMFRM An overview of scientific meth not c F7PMFSPR F7PMFTP F7PMFTP F7PMFVMTPR	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis Research Methodology odology used in research with emphasis on proper Citation Ethics, employment of electronic sources, database only to the quality of the research itself, but also to its form. A tool for detection of plagiarism will be discussed w Symptomatic Speech Disorders Team Project Use of Modern Technology in Rehabilitation	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z KZ ZK ZK ZK ZK ZK ZK Z	anes to gain ion process 4 4 20 3 2 3 2 3 10 2 will be given
F7PMFNER Crucial role in regeneration f control of lost function. In Neu F7PMFNEU F7PMFOP1 F7PMFOP2 F7PMFPBML F7PMFPPT F7PMFPRAT F7PMFPSDV F7PMFPVMVK F7PMFPZDP F7PMFRM An overview of scientific meth	Neurorehabilitation rom various diseases of CNS including trauma (brain and spinal cord injuries) is maintained by neuroplasticity- rorehabilitation, both theoretical and clinical knowledge of influencing CNS and peripheral nerve regeneration a will be discussed thoroughly. Neurology Professional Practice I Professional Practice II Pathophysiology of Pain and Possibilities of Treatment Psychology and Psychotherapy Principles of Robotically Assisted Therapy Locomotor System of Childhood Principles of Vojta's Method and Use of Developmental Kinesiology Preparation and Presentation of Diploma Thesis Research Methodology odology used in research with emphasis on proper Citation Ethics, employment of electronic sources, database only to the quality of the research itself, but also to its form. A tool for detection of plagiarism will be discussed w Symptomatic Speech Disorders Team Project	KZ - ability of certain CNS neuro and thus efficacy of rehabilitat Z,ZK Z KZ ZK ZK ZK ZK ZK ZK Z	anes to gain ion process 4 4 20 3 2 3 2 3 10 2 will be given

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-17, time 04:59.